ABSTRACT OF THE DISCLOSURE

An air blower apparatus for use in an inspection apparatus includes an
air blowing device for blowing air via an air filter to a recording medium and a
recording apparatus. The air blowing device includes a fan unit provided above
the recording medium, and a fan unit housing provided above the fan unit. The
fan unit housing includes a first buffer space having an inlet port directed
substantially downwardly toward the recording medium, and the first buffer
space temporarily accumulates air inhaled from the inlet port. The fan unit
inhales air from the inlet port that faces the first buffer space, discharges inhaled
air at a substantially constant air flow rate to deliver the air via an air filter from
an outlet port to the recording medium by a fan, and the discharged air is
reflected on the recording medium and returns to the inlet port.